1	ABSTRACT
2	The present invention provides a system of injection
3	molded panels having integrated connectors which combine to
4	form a low profile enclosure having a telescoping roof. The
5	panels are formed of injection molded plastic to interlock
6	with one another without the need for separate I-beam
7	connectors. The ends of the wall panels have cavities to
8	accept both roof and floor outwardly projecting locking posts
9	for interlocking cooperative engagement which serve to
10	rigidly connect the components together. The construction of
11	the wall, roof, floor and door components minimizes component
12	shapes and simplifies enclosure construction.
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

Atty: McHale & Slavin, P.A. Atty. Docket No. 1251.178

23

\\N92\CL:SNT FILES\1200-1299\1251 - SUNCAST\1251_000178 - UT PAT\APPLICATION\1251000178APP12_01_03.WPD